**SUB** 

**CLASS** 

**SUB** 

**CLASS** 

							Shee
Form 1449 (REV. 8-83)	JS Dept. of Commer PATENT & TRADEMARK OFFICE	cce CE	ATTY DOCKET NO. 32232-159912			APPLICATION NO. 09/549,928	
INFORMA	ATION DISCLOSURE STATEMENT						
(Use several sheets if necessary)			APPLICANT(S) Thierry DELPLANCHI et al				
			FILING I April 14,	2000	رنگ <del>ا 161</del>	OUP <del>3</del> /1/14	0
	U.S	. PATE	NT DOCU	JMENTS PADEMAR	K OFF.	<del></del>	
EXAMINER INITIAL	DOCUMENT NUMBER	D	OATE	NAME		CLASS	SU: CLA
	FOREIG	GN PA	TENT DO	OCUMENTS			
	DOCUMENT NUMBER		ATE	COUNTRY		CLASS	SUI CLA
MBN	GB 2 127 020 A	4/1984		Great Britain			· <u> </u>
				Title, Date, Pertinent Pages, et			
MBM	Jürgen MAIBAUM, "Indirect High-Pe Their Diastereomeric Urea Derivatives	s After	nce Liqui N-Dealky	d Chromatographic Resolution lation", Journal of Chromatog	n of Racemic graphy, 438, p	Tertiary Amii pages 269-278	nes As (1988).
MBM	C.J. GRAY et al., "Preparation and Properties of Some α-Aza-Amino-Acid Derivatives, Their Possible Use In Peptide Synthesis", Tetrahedron, Volume 33, pages 739-743 (1977).						
mBm	C.J. GRAY et al., "Synthesis and Spectroscopic Properties of Azaglutamine Amino Acid and Peptide Derivatives", Synthesis, pages 141-146 (1991).						
MBM MBM MBM MBM	Peter MARFEY, "Determination of D-Amino Acids. II. Use of a Biofunctional Reagent, 1,5-difluoro-2,4-dinitrobenzene", Dep. Chem., Carlsberg Lab., Abstract (1984).						
mBM	K. IWAKI et al., "Activated Carbamat Resolution of Enantiomeric Amino Co	te Reago	ent as Chi ds", Chro	ral Derivatizing Agent for Lic matographia, Volume 23, No.	quid Chromat 12, pages 89	ographic Option 9-902 (1987).	cal
mBm	Rompp Chemie-Lexikon, 9 <sup>th</sup> Ed., p. 18	360-186	51.	<del></del>			

Peter MARFEY, "Determination of D-Amino Acids. II. Use of a Bifunctional Reagent, 1,5-Difluoro-2,4-Dinitrobenzene", Carlsberg Res. Commun. Vol. 49, pages 591-596 (1984). Ernest L. ELIEL et al., "Stereochemistry of Organic Compounds", pages 344-381. Jerry MARCH, "Reactions, Mechanisms and Structure", Advanced organic Chemistry, Fourth Edition, pages 16-19.

"Effects of Structure on Reactivity", pages 273-275.

EXAMINER Margaret B.

DATE CONSIDERED 7-16-01

Initial if citation considered whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in Examiner: conformance and not considered. Include copy of this form with next communication to applicant.